DMR Copy of Record

1 Cillin																			
Permit #	ŧ	MAR053	R053712			Permittee:		ReEnergy Holdings				Facility	/ :	RE	REENERGY ROXBURY, INC.				
Major: No			Permit	Permittee Address:		101 Gerard Street Roxbury, MA 02119							1 GERARD STREET DXBURY, MA 02119						
Permitted Feature: 001 External Outfall				Discha	arge:	001-UK Copper: V	001-UK Copper: Water Hardness 250+ mg/l												
Report L	Dates & Status				_														
Monitoring Period: From 10/01/18 to 12/31/18				DMR D	ue Date:	02/28/19	02/28/19				Status:			NetDMR Validated					
Conside	rations for Forn	n Completio	n																
Principa	I Executive Offi	cer																	
First Name:			Title:								Telephone:								
Last Name:																			
No Data	Indicator (NOD)	I)																	
Form NO	DDI:																		
	Parameter	Monitoring Lo	cation Season	# Param. NO	DI		tity or Loading	O Linita Oua	lifian 4 Malus			ncentratio		Huita	# of Ex.	Frequency of	Analysis	Sample Type	
Code	Name				Sample	Qualifier 1 value	1 Qualifier 2 Value	2 Units Qua	lifter 1 value	Qualifier		= Qualifier	3 Value 3 56	Units 28 - ug/L		01/90 - Quarte	rlv	GR - GRAB	
X 01042	Copper, total [as Cu]	1 - Effluent Gro	ss 0		Permit Req.							<=		JM 28 - ug/L		01/90 - Quarte	-	GR - GRAB	
					Value NODI	Ц													
	sion Note																		
Type.	meter row does n	ot contain ar	ny values for ti	he Sample	nor Effluent	Trading, then no	one of the following	ng fields w	ill be subm	itted for th	at row: L	Inits, Nur	nber of Exc	ursions, Fre	equenc	y of Analysis	s, and Sa	ample	
Edit Che	eck Errors																		
Parameter Code Name																			
			Monitoring Location			Field		Туре				Description				Ackno			
01042	Copper, total [as	Cu] 1 -	1 - Effluent Gross		Quality or Con	e Value 3	Soft	The provided sample value is outside the permit lin					. (Error Code	e: 1)		Yes			
Comme	nts																		
Total Hardness was measured at 103.6 mg/L. Copper exceeded the benchmark at this hardness level. As stated in previous DMR reports, it appears that the outfall receives water from an offsite Boston public street storm drain which could be interfering with the results. With that being said, ReEnergy Roxbury continues to use best management practices as in: using a street sweeper onsite daily, maintaining silk sacks in all of the onsite catch basins, adding additional controls such as hay bales and absorbent socks. ReEnergy Roxbury will continue to explore different control options to see which ones work best.																			
Attachm	ents																		
Name												Туре	9			Size			
RoxburyMA_Weather_12-21-18.pdf												pdf			807495				
Report L	Last Saved By																		
ReEnerg	gy Holdings																		
User: FBRUNEAU																			
Name:	ame: Frederic Bruneau																		
E-Mail: fbruneau@reenergyholdings.com																			
Date/Tim	ne:																		
Report L	Last Signed By																		
User:			FBF	RUNEAU															
Name: Frederic Brune				ineau	u														
E-Mail: fbruneau@					energyholdings.com														
Date/Tim	ne:		201	9-01-10 1	1:06 (Time 2	Zone: -05:00)													